

ABSTRACT OF THE DISCLOSURE

The invention provides an electrostatic latent image developing dry toner composition that is used for forming images on both sides 5 of a recording material, in which the toner contains calcium compound particles, and the amount W of the calcium compound particles added and the size d of the calcium compound particles meet the requirement of $5 < W/d < 500 \dots (1)$ (W : ratio to the total amount of toner (% by weight), d : volume average particle size (μm)), a developer 10 constituted by the toner composition and a carrier, and an image forming method using the toner composition.